

Table of Contents

i.	Preamble	3
I.	Purpose	7
II.	Summary of Relevant Legal Directives	7
A.	Federal Water Resources Development Act of 2000	7
B.	State Laws Regarding Implementation of CERP	9
C.	Water Resource Protection Tools Under State Law	10
1.	Reservations	10
2.	Consumptive Use Permitting	11
3.	Minimum Flows and Levels	11
4.	Water Shortage Plan	12
5.	Regional Water Supply Planning Requirements	12
III.	Conceptual Relationship between Water Supply and Demands for Humans and Natural Systems, Resource Protection Tools and CERP	13
IV.	Overview of Proposed Water Resource Protection Strategies for CERP Implementation Under Federal and State Law	16
A.	Background	16
B.	Pre-CERP Baseline-Identification and Quantification of Existing Legal Sources and Levels of Service for Flood Protection Existing as of December 2000	16
C.	Existing Condition PIR Baseline - Identification and Quantification of Existing Legal Users and Identification and Quantification of Flood Protection Levels of Service through Time	17
D.	PIR Tentatively Selected Plan - Protection of Existing Legal Sources and Levels of Service for Flood Protection Existing as of December 2000 and Protection of Existing Legal Users and Levels of Service for Flood Protection through Time	17
E.	Draft PIR - Quantification of Additional Water Made Available for the Natural System and Quantification of Additional Water Made Available For Other Uses	18
F.	Establishing Water Reservations - Protection of Additional Water Made Available for the Natural System	19
V.	Identification and Quantification of Existing Legal Sources of Water and Existing Levels of Service for Flood Protection Existing as of December 2000 through the Development of a Pre-CERP Baseline	20
A.	Background	20
B.	Guiding Principles for Defining the December 2000 Pre-CERP Baseline	21
C.	Identification of Existing Legal Sources as of December 2000	22
D.	Quantification Existing Legal Sources Through Development of the December 2000 Pre-CERP Baseline	25

1	E.	Identification and Quantification of Levels of Service for	
2		Flood Protection Existing as of December 2000.....	27
3			
4	VI.	Identification and Quantification of Existing Legal Users, Flood Protection	
5		Levels of Service and Natural System Performance through Time by Development	
6		of the Existing Condition PIR Baseline	29
7	A.	Background	29
8	B.	Developing the Existing Condition PIR Baseline	29
9	C.	Identification and Quantification of Existing Legal Users	29
10	D.	Identification and Quantification of Levels of Service for	
11		Flood Protection	30
12	E.	Identification and Quantification of Existing Natural System	
13		Performance.....	31
14			
15	VII.	Protection of Existing Legal Sources and Levels of Flood Protection Existing as of	
16		December 2000; and Protection of Existing Legal Users and Levels of Service of	
17		Flood Protection through Time During Development of the PIR Tentatively	
18		Selected Plan.....	33
19	A.	Background	33
20	B.	Protection of Existing Legal Sources from Elimination or Transfer as of	
21		December 2000 During Development of the PIR Tentatively Selected Plan	33
22	C.	Protection of Levels of Service for Flood Protection Existing as of	
23		December 2000 During Development of the PIR Tentatively Selected Plan	34
24	D.	Protection of Existing Legal Users During Development of the	
25		PIR Tentatively Selected Plan	35
26	E.	Protection of Levels of Service for Flood Protection through Time During	
27		Development of the PIR Tentatively Selected Plan	36
28			
29	VIII.	Quantification of Additional Water Made Available for the Natural System and	
30		Other Uses through the Development of the Draft PIR	39
31	A.	Background.....	39
32	B.	Proposed Performance Measures.....	40
33			
34	IX.	Protection of Additional Water Made Available by CERP for the Natural System	
35		Through State Water Reservations and Other Uses through State Law	40
36	A.	Background	40
37	B.	Development of State Water Reservation	40
38	C.	Relationship of Quantification of Water to be Reserved and Operating	41
39		Manuals	41
40			
41	X.	Additional Water Supply and Resource Protection Strategies Proposed by	
42		The State to Complement CERP Implementation	43
43	A.	Background	43
44	B.	Quantification of Regional Water Availability for Water Supply	
45		Service Areas.....	44
46			

C.	Implementation of Regional Water Availability through Consumptive Permitting Rules	45
D.	Establishing an Initial Reservation of Water for the Natural System.....	46
E.	Minimum Flows and Levels Rule	47
F.	CUP Permit Duration Rule.....	47

Appendix

Appendix A.	Definitions	49
Appendix B.	Water Resources Development Act 2000, Section 601(h)	53
Appendix C.	President-Governor Agreement, January 9, 2002	58
Appendix D.	Proposed Guiding Principles and Associated Issues CERP Existing (2000) Condition - Pre-CERP Baseline Issues and Matrix	61
Appendix E.	Agency and Public Comments on June 25, 2002 Draft	68